1111-04-1220

100 · 04

Legal Description of Facility:

APN: 133-151-56, Sections 10 & 15 T7N, R31W S.B.B.M.

## Findings:

- This permit is consistent with the 1985 County Solid Waste Management Plan, pages 35, 42, 66, 32-86, 115-116. Public Resources Code. Section 50000.(3)(1).
- This permit is consistent with standards adopted by the California Integrated Waste Management Board (CIWMB) as required in Public Resources Code, Section 44010.
- The design and operation of the facility is in compliance with the State Minimum Standards for Solid Waste Handling and Disposal as determined by the LEA on March 12, 1998, except for 27 CCR 20919.5. Explosive Gas Control. Please refer to Notice & Order listed in item 15 below.
- The Santa Barbara County Fire Department has determined that the facility is in conformance with applicable fire standards as required in Public Resources Code. Section 44151, and as noted in SB County Fire Department Inspection Reports dated October 23, 1992 and December 2, 1997
- A Final Environmental Impact Report dated October 1992, a Final Supplemental EIR dated June 1997, and SEIR Addendums dated November 1996, and October 1997 are filed with the State Clearinghouse in compliance with the California Environmental Quality Act and the State CEQA guidelines pursuant to Public Resources Code, Section 21081.6. State Cleaninghouse Number 91021075.
- ť. A County-wide Integrated Waste Management Plan has not been approved by the California Integrated Waste Management Soard.
- The Santa Barrara County Board of Supervisors has made a determination that the facility is consistent with, and designated in, the applicable general ptan. as per Public Resources Cade. Section 50000.5(a).
- The Santa Barbara County Board of Supervisors has made a finding that surrounding land use is compatible with the facility operation. as required in Public Resources Code, Section 50000.5(b).

## Promibitions:

- 1. The permittee is prohibited from accepting any liquid studge, non-hazardous waste requiring special handling, designated waste, or hazardous waste unless such waste is specifically listed below, and unless the acceptance of such waste is authorized by all applicable permits.
- Non-hazardous bulky wastes as defined in 14 CCR 17225.3.
- 2 Household hazardous wastes designated for recycling as specified in the RDSI.
- B. The permittee is additionally provibited from the following items:
- ١. Liquid wastes, including grease.
- 2. Sewage sludge.
- 3. Burning waste.
- ÷. Hot ashes.
- S. Medical waste.
- 5. Aspestos.

Document	<u>Date</u>	Document
_X_ Report of Facility Information	April 1998	Contract Agreements - operator and contract

The following documents also describe and/or respect the operation of this facility:

Lang Use Permits and Conditional Use Permits X Vaste Discharge Requirements N/A

Tool ingt

X Air Pollution Control District Authority to Construct November 1997

Local & County Ordinances MA

\_X\_ Final EIR, State Clearinghouse (SCIA No. 91021075 October 1992

November 1997 \_\_Y\_ Presiminary Closure/Post Closure Plan

\_X\_ SEIR 5CH No. 91021075 june 1997 \_X\_ Closure Financial Responsibility Document June 1992

IK\_ SEIR Addendums, SCH No. 91021075 Nov. 1996, Oct. 1997

\_X\_ Other (list): Periodic Site Review

7(aren 1994 January 1998

Date

WA

14 Lease Agreement - owner (Chambertin) and operator March 1996 X Notice & Order for Exprosive Gus Control

PRC 50000.5 Finding Letter Local Task Force Letter

November 1907 February 1993

March 1998

EPA Number CAL 930565149

Hazardous Waste Generator Permit =220441

May 1997

## ielf Monitoring:

a. Results of all self-monitoring programs as described in the Report of Facility Information, will be reported as follows:

Program	Reporting Frequency	Agency Reported To
Load Checking and Hazardous Waste Screening Program, including acceptance and/or sisposal of hazardous waste or other inappropriate waste, closures, rejection of waste loads.	Daily log and quarterly report	Public Works Department & Environmental Health Services Division
Log of Special Occurrences, which neludes records of fires, explosions, injury and property damage accidents, earth slides, sudden lettlement, flooding, and other unusual events with a brief description of the response to and esolution of each incident. Include visits by egulatory agencies.	Daily log and quarterly report	Public Works Department & Environmental Health Services Division
Vehicle Count & Tonnage Intake, neluding daily averages and daily peaks for each alendar month.	Daily log and quarterly report	Public Works Department & Environmental Health Services Division
Methane Monitoring, perimeter subsurface and on-site structures.	Quarterly report, increased to monthly in the event that either of two previous reports include a reading of 5% or greater of methane at the permitted boundary.	Public Works Department & Environmental Health Services Division
Complaints received regarding the landfill.	Within 24 hours of complaint receipt,	Environmental Health Services
Report of complaint response and any oction taken to resolve the problem.	Daily log and quarterly report.	Public Works Department & Environmental Health Services Division
	,	
		·
		4-10

## 7. LEA Conditions:

- A. This facility shall comply with State Minimum Standards for Solid Waste Handling and Disposal.
- B. This facility shall comply with all Federal. State and Local Requirements and concuments, including all mitigation measures given in any certified Environmental document filed pursuant to Public Resources Code, Section 21081.6.
- C. All reports specified in section 16 on page 3 shall be submitted to the LEA in a timely manner, and within 30 days of reporting period.
- D. The following, as defined in 27 California Code of Regulations (CCR) Section 20164, are acceptable for disposal: Agricultural solid waste: Non-hazardous, cold ashes: Bulky waste: Construction & demolition waste: Garbage: Putrescible wastes: Rubbish: and Street refuse (14 CCR 17225.71)
- E. The following activities are prohibited:
  - 1) Scavenging.
  - 2) Standing water on fill areas.
  - 5) Enting/Smoking near waste processing.
  - 4) Vector propagation and harborage.
  - 5) Off-site migration of waste, litter or leachate.
  - 6) Off-site discharge or dust or odors sufficient to constitute a health hazard or public nuisance.
  - Off-site subsurface migration or on-site structure accumulation of explosive gas sufficient to create a satety hazard.
- F. The operator shall implement and maintain an approved gas collection system to control and maintain explosive gas levels below 5% at the permitted boundary and below 1.25% in all facility structures.
- G. The operator shall comply with the Waste Tire Storage and Disposal Standards in Title 14, Chapter 3, Article 5.5, Section 17355.
- H. The operator shall comply with all mitigation measures adopted in any applicable environmental document filed pursuant to Public Resources Code. Section 21081.6, such as the SEIR certified by the Board of Supervisors in July 1997.
- 1. This facility is approved to use geosynthetic tarps and processed green waste alternative daily cover. Any other proposed alternative daily cover shall require approval from the LEA.
- J. Retain in an operating record at a location approved by the LEA and available for inspection, hazardous and PCB waste screening program records, including, but not limited to:
  - Records of random inspections.
  - Training of facility personnel to recognize regulated hazardous westes and PCB wastes, and
  - 3) Notification of the Director of the Department of Toxic Substances control whenever such wastes are discovered.
- K. Any additional information concerning the design and operation of this facility shall be furnished by the operator upon the LEA's request.
- L. The operator shall maintain a copy of this permit and the Report of Disposal Site Information, including any future amendments, at the facility to be available at all times to facility personnel and enforcement agency representatives.
- M. This permit applies to operation of the Foxen Canyon Landfill only as described in the June 1997 SEIR. The Transfer Station proposed for this site will require a separate Solid Waste Facility Permit.
- N. The Report of Disposal Site information and any subsequent amendments approved by the LEA are nereby incorporated as conditioning societies of this commit.
- O. This permit supersedes the previous permit #42-AA-011 issued February, 1973.
- 2. Any change that would cause the design or operation of this facility not to conform to the terms and conditions of the permit is promibited. Any significant change that may be proposed for this facility snail require submission of an amended Report of Facility Information and application for a revised solid waste facility permit to the LEA at least 150 days prior to the anticipated date for implementation of the change.

127-98